## (CLAIMS)

## FLETCHALL SAFETY LADDER

material or other metals.

I claim the mechanisms of this new art of making ladders are superior to present day arts because of the adjustability in the lengths of each individual leg is a new and better way to make ladders more stable as well as having seven (7) other useful features such as: a hammer hole, two (2) screwdriver holes, tack well, fold out shelf, slide out utility drawer, fifty percent (50%) wider steps (from front to back) which makes it more comfortable to stand on over a period of time, stepping down safety warning bell, on the second step from the bottom telling the user there is one (1) more step below before stepping on the landing, and the steps are three-fourths (3/4) the distance apart than today arts of said ladder, which help the elderly to negotiate the ladders usefulness, this ladder can be made of aluminum, fiber glass, composite